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**From:** Jeng, Terry [Jeng.Terry@epa.gov]  
**Sent:** 5/7/2015 2:44:21 PM  
**To:** Parker, Robert [Parker.Robert@epa.gov]  
**CC:** Mylott, Richard [Mylott.Richard@epa.gov]  
**Subject:** RE: comment on designation of CFAC plant as Superfund site

Thanks. I sent the comment on to the docket. Should be up on regulations.gov in the next day or two.

*Terry Jeng*

Office of Superfund Remediation and Technology Innovation  
703-603-8852

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**From:** Parker, Robert  
**Sent:** Wednesday, May 06, 2015 12:13 PM  
**To:** Jeng, Terry  
**Cc:** Mylott, Richard  
**Subject:** FW: comment on designation of CFAC plant as Superfund site

Hi Terry – I received this comment regarding the Anaconda Aluminum Co (CFAC) site. Could you add this comment to the Anaconda Aluminum Co (CFAC) docket?

Thanks,  
Rob

Rob Parker, PE  
Site Assessment Manager  
Environmental Engineer  
US EPA, Region 8, Denver  
(303) 312-6664

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**From:** Reed Kuennen [mailto: ] **Personal Matters / Ex. 6**  
**Sent:** Tuesday, April 28, 2015 11:20 PM  
**To:** Parker, Robert  
**Cc:** Mylott, Richard  
**Subject:** comment on designation of CFAC plant as Superfund site

I am a wildlife biologist for the U.S. Forest Service and have lived in the Flathead Valley for about 30 years. I would like to voice my support for adding the CFAC plant near Columbia Falls, Montana to the National Priorities List (NPL). In addition to human health concerns, the property should be a high priority for many reasons. The property is adjacent to a Wild and Scenic River with a high level of recreation use, it receives use by a wide variety of wildlife species such as elk, loons and bald eagles, and the river is inhabited by the threatened bull trout. I would like to see the property cleaned up and then placed in public ownership. I feel its best use is to provide a public river access site and wildlife habitat. Due to its gentle topography and location near the confluence of three river forks, the property is well known for its importance as a travel corridor for wide ranging species such as elk, grizzly bears, wolverines, and Canada lynx. Once cleaned up, I

would hope a combination of Land and Water Conservation Funds and BPA mitigation funds could be used to purchase the property outright, or as a minimum, to purchase a conservation easement on the property.

Sincerely,

**Personal Matters / Ex. 6**